

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13167	(generate generation generating generated generates produce producing production produced or make making makes made or storing store storage stored or dispense dispensing dispensation dispense) near (hydrogen h2 "h. sub.2" gas fluid liquid water) and (inside outside inner outer peripheral periphery) same baffle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:16
L2	63	I1 and (48/61,197R.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:17
L3	5	I1 and (423/657.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:17
L4	2596	(generate generation generating generated generates produce producing production produced or make making makes made or storing store storage stored or dispense dispensing dispensation dispense) near (hydrogen h2 "h. sub.2" gas fluid liquid water) and (inside outside inner outer peripheral periphery) same baffle same (rotate rotation rotatable rotary rotates rotated rotating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:49
L5	1	I4 and (423/657.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:50
L6	9	I4 and (48/61,197R.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 07:50

L7	27	(generate generation generating generated generates produce producing production produced or make making makes made or storing store storage stored or dispense dispensing dispensation dispense) near (hydrogen h2 "h. sub.2" gas fluid liquid water) and (inside outside inner outer peripheral periphery) same baffle same (rotate rotation rotatable rotory rotates rotated rotating) same (ram rammer ramming)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 09:09
S1	3141	(48/61,118.5,204,197R).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/04 09:33
S2	2758	(48/61,197R).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/04 09:33
S3	63	S2 and hydride near (lithium sodium potassium magnesium boron)	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/04 09:35
S4	2	("4988486").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/04 09:51
S5	26207	((b01j7/00) or (h01m8/06) or (c10j3/20) or (c10j3/00) or (c01b3/36) or (c10j3/46) or (c10j3/54)).IPC.R	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/04 15:05
S6	254	S5 and hydride near (lithium sodium potassium magnesium boron)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 15:06
S7	217	S6 and water	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/04 15:06
S8	30	("3683622" "4155712" "4261995" "4356163" "4988486" "5510201" "5514353" "5593640").PN. OR ("5817157").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/04 15:21
S11	587998	(generat\$4 or produc\$3 or mak\$3 or releas\$3 or stor\$4 or dispens\$5) same (hydrogen H2 "H.sub.2")	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/06 10:21
S12	741151	(generat\$4 or produc\$3 or mak\$3 or releas\$3 or stor\$4 or dispens\$5) same (hydrogen H2 "H.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:22

S13	1795	S12 and 48/61,197R.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:23
S14	425394	S12 and (slide slider sliding pass passing passed passage flow flowing flowed)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:25
S15	1707	S14 and 48/61,197R.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:25
S16	663039	(generate generation generating generated generates produce producing production produced or make making makes made or store storing stored or dispense dispensing dispensation dispensate) same (hydrogen H2 "H. sub.2")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:28
S17	383108	S16 and (slide slider sliding pass passing passed passage flow flowing flowed)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:28
S18	4434	S17 and "48".clas.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:28
S19	1674	S17 and 48/61,197R.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:29
S20	26208	((b01j7/00) or (h01m8/06) or (c10j3/20) or (c10j3/00) or (c01b3/36) or (c10j3/46) or (c10j3/54)).IPC.R	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/06 10:29
S21	849	S19 and S20	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:29

S22	17224	S16 and (slide slider sliding pass passing passed passage flow flowing flowed) and (hydride near (lithium sodium potassium magnesium boron))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:33
S23	62	S22 and 48/61,197R.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:33
S24	915210	(slide slider sliding pass passing passed passage flow flowing flowed) and (ball sphere pellet)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:47
S25	444050	(slide slider sliding pass passing passed passage flow flowing flowed) same (ball sphere pellet)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:47
S26	31584	(slide slider sliding pass passing passed passage flow flowing flowed) near (ball sphere pellet)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:47
S28	29	S26 and (48/61,197R.ccls. or S20)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 10:48
S29	32886	S16 and (lid top cover) same (outlet inlet diaphram hollow)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 11:23
S30	1117	S29 and (48/61,197R.ccls. or S20)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 11:24
S31	25	S16 and (lid top cover) same (outlet inlet hollow elevated high dome) same diaphram	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 11:26

S32	0	S16 and (lid top cover) same (outlet inlet hollow elevated high dome) same ("rupture diaphragm")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 11:30
S33	590	S16 and (lid top cover) same (outlet inlet hollow elevated high dome) same (rupture diaphragm)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 11:30
S34	875	S16 and (rotate rotatable rotating rotates rotated movable moving moved) same ((supporting support) near (ring roller))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 12:00
S35	5	S34 and (48/61,197R.ccls. or S20)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 12:00
S36	1013	S16 and (rotate rotatable rotating rotates rotated movable moving moved) same ((supporting support) near (ring roller wheel))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 12:03
S37	8	S36 and (48/61,197R.ccls. or S20)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 12:04
S38	2456950	(generate generation generating generated generates produce producing production produced or make making makes made or storing store storage stored or dispense dispensing dispensation dispense) same (gas gaseous fluid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 12:06
S39	16779	S38 and (rotate rotatable rotating rotates rotated movable moving moved) same ((supporting support) near (ring roller wheel))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 12:07
S40	12	S39 and (48/61,197R.ccls. or S20)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 12:07

S41	234600	S38 and (rotate rotatable rotating rotates rotated movable moving moved) same (container chamber reactor cylinder) same (support supporting supported ring roller wheel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 12:10
S42	323	S41 and (48/61,197R.ccls. or S20)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 12:10
S43	327	S41 and (48/61,197R.ccls. or 423/657.ccls. or S20)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 12:10
S44	21181	S38 and (rotate rotatable rotating rotates rotated movable moving moved) near (container chamber reactor cylinder) same (support supporting supported ring roller wheel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 14:16
S45	26	S44 and (48/61,197R.ccls. or 423/657.ccls. or S20)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 14:20
S47	832633	(generate generation generating generated generates produce producing production produced or make making makes made or storing store storage stored or dispense dispensing dispensation dispense) same (gas gaseous fluid) same (plural plurality multiple multi- multi-component system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 14:46
S48	7612	S47 and (48/61,197R.ccls. or 423/657.ccls. or S20)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 14:46
S49	150021	(generate generation generating generated generates produce producing production produced or make making makes made or storing store storage stored or dispense dispensing dispensation dispense) same (hydrogen h2 "h. sub.2") same (plural plurality multiple multi- multi-component system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 14:47

S50	5779	S49 and (48/61,197R.ccls. or 423/657.ccls. or S20)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 14:47
S51	3748	(generate generation generating generated generates produce producing production produced or make making makes made or storing store storage stored or dispense dispensing dispensation dispense) near (hydrogen h2 "h. sub.2") near (plural plurality multiple multi- multi-component system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 14:48
S52	841	S51 and (48/61,197R.ccls. or 423/657.ccls. or S20)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 14:48
S53	73	S51 and (423/657.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 14:48
S55	147	S51 and (48/61,197R.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 15:11
S56	3	(generate generation generating generated generates produce producing production produced or make making makes made or storing store storage stored or dispense dispensing dispensation dispense) near (hydrogen h2 "h. sub.2" gas fluid liquid water) near ("hydraulic seal")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 17:02
S57	576	(generate generation generating generated generates produce producing production produced or make making makes made or storing store storage stored or dispense dispensing dispensation dispense) near (hydrogen h2 "h. sub.2" gas fluid liquid water) and (aluminum alumina al) near density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 17:15

S58	4	S57 and (48/61,197R.ccls.)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 17:15
S59	3	S57 and (423/657.ccls.)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/06 17:16

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